

▼ LeaderBoard & Prev Day Solution

DAILY CHALLENGE ProgramID- 6829 SkillRack

Remove Integers with Repeated Digits - X to Y

The program must accept two integers **X** and **Y** as the input. The program must print all the integers from X to Y which do not have continuously repeated digits that is the digits are repeated and all the digits in the number are same.

Boundary Condition(s):

1 <= X <= Y

X <= Y <= 1000000

Input Format:

The first line contains the values of X and Y separated by space(s).

Output Format:

The first line contains the integers from X to Y which do not have continuously repeated digits.

Example Input/Output 1:

Input:

5 15

Output:

5 6 7 8 9 10 12 13 14 15

Explanation:

The integers from 5 to 15 are 5 6 7 8 9 10 11 12 13 14 15

Here the integer with repeated digits is 11 Hence the output is **5 6 7 8 9 10 12 13 14 15**

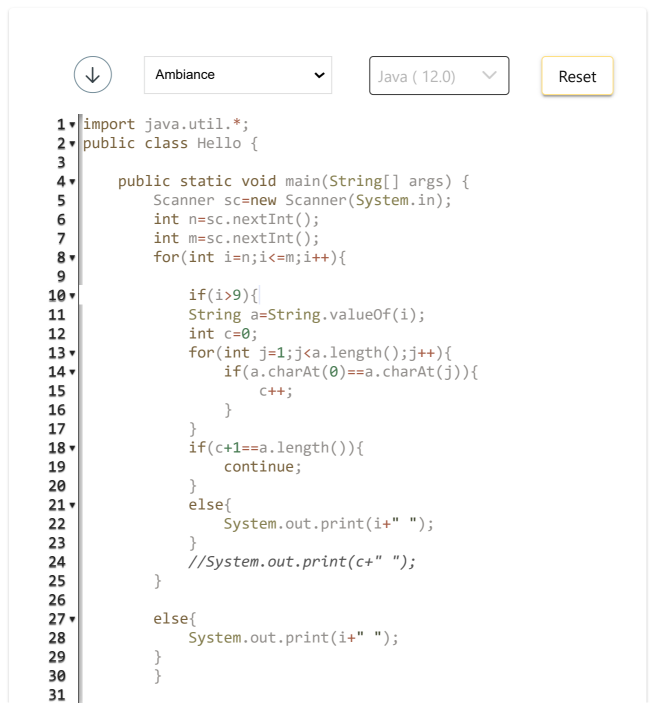
Example Input/Output 2:

Input: 1 50

Output:

1 2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 19 20 21 23 24 25 26 27 28 29 30 31 32 34 35 36 37 38 39 40 41 42 43 45 46 47 48 49 50

Max Execution Time Limit: 2000 millisecs



Code did not pass	the execution	_
Input:		
5 15		
Expected Output		
5 6 7 8 9 10 12	13 14 15	
Your Program Ou	tput:	
56789100	12 0 13 0 14 0 15 0	
Save Run		